sgschoenhardt@fbi.gov (410) 981-8694

SCOTT SCHOENHARDT

PROFESSIONAL EXPERIENCE

SPECIAL AGENT, FBI

2021 - Present

Child Exploitation Operational Unit/TechEx - responsible for complex enterprise investigations and development of technical solutions to address the threat of Violent Crimes Against Children.

2017 - 2021

Cyber Task Force - responsible for investigations regarding National Security and Federal Criminal Violations. TS SCI - Top Secret Security Clearance

BRANCH CHIEF, USCGR CYBER COMMAND

2010 - Present

Incident Effects & Response Branch - responsible for providing cybersecurity capabilities to the Martine Transportation System (MTS). Augment Cyber Protection Teams (CPT) to provide penetration testing, threat hunting, incident response, & vulnerability remediation efforts to the MTS.

CERTIFICATIONS

GCFA, GCFE, GASF, GSEC, MCFE, DExT

PROFESSIONAL TRAINING

SANS "Advanced Incident Response, Threat Hunting, and Digital Forensics", "Mac and iOS Forensic Analysis and Incident Response", "Hacker Tools, Techniques, and Incident Handling", "Smartphone Forensic Analysis In-Depth", "Windows Forensic Analysis", "Security Essentials: Network, Endpoint, and Cloud", "Windows Forensic Analysis"

EDUCATION

M.S IN CYBERSECURITY CONCENTRATION IN DIGITAL FORENSICS Utica University - 2020

B.S IN CRIMINAL JUSTICE & POLITICAL SCIENCE MINOR OF COMPUTER FORENSICS

Canisius College - 2011

TECHNICAL EXPERTISE

- Extensive knowledge of major forensic suites including EnCase, FTK, AXIOM, Cellebrite, Sleuth Kit, Volatility, and Griffeye.
- Experienced in conducting digital forensic investigations on Windows, Mac and Linux systems.
- Conducted forensic analysis of network traffic and log files to identify security breaches, unauthorized access, and other intrusion activity.
- Recovered deleted files, internet history, and other digital artifacts in support of investigations and legal proceedings.

PUBLICATIONS

MACINTOSH APFS FORENSIC SOFTWARE ASSESSMENT: BLACKBAG TECHNOLOGIES BLACKLIGHT. (2020). [MS THESIS]. UTICA UNIVERSITY